EPA Form 8900-1

SEPA Notification (Hazardous Waste Sit

United States Environmental Protection Agency Washington DC 20460

| | | Washington DC 20460 | | | | | |
|---|---|--|--|--|--|--|--|
| | This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compresation, and Liability Act of 1980 and mube mailed by June 9, 1981. | n- paper. Indicate the letter of the item | | | | | |
| | Person Required to Notify: | Name Metal Cabinet Company | | | | | |
| | Enter the name and address of the person or organization required to notify. | Street 25410 Ryan Road | | | | | |
| | | city Warren State MI Zip Code 48091 | | | | | |
| | Site Location: | Name of Site Metal Cabinet Company | | | | | |
| | Enter the common name (if known) and actual location of the site. | Name of Site Metal Capifiet Company Street 25280 & 25410 Ryan Road | | | | | |
| ì | 11T 2700 11877 | City Warren County Macomb State MI 48091 | | | | | |
| | Person to Contact: | Name (last First and Title) Agnes. Mathias Executive V. Pres. | | | | | |
| | Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form. | ranie (Last, i iist and inte) 8 9 | | | | | |
| | Dates of Waste Handling: Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site. | From(Year) 1948 To (Year) Present 1981 | | | | | |
| | Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics | Option 2: This option is available to persons familiar with the Resources, you are Description of Site. of Waste: In X in the appropriate Alining Construction Extilizer Inaper/Printing eather Tanning Inaper/Printing Eather Tanni | | | | | |
| | Form Approved OMB No. 2000-0138 | metal | | | | | |

| | Notification of Hazardous Waste Site | Side Two | | | | | | | |
|------|---|---|--|--|--|--|--|--|--|
| (ME) | Waste Quantity: | Facility Type | Total Facility Waste Amount | | | | | | |
| | Place an X in the appropriate boxes to indicate the facility types found at the site. | □ Piles □ Land Treatment | cubic feet | | | | | | |
| | In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons. | 3. □ Landfill | gallons | | | | | | |
| | | 4. 🗆 Tanks | Total Facility Area | | | | | | |
| | | 5. □ Impoundment6. □ Underground Injection | square feet | | | | | | |
| | In the "total facility area" space, give the estimated area size which the facilities | 7. Drums, Above Ground | acres | | | | | | |
| | occupy using square feet or acres. | Brums, Below Ground Other (Specify) | | | | | | | |
| G | Vacuum Cuamactad an Likaly Dalagaa | | | | | | | | |
| G | Known, Suspected or Likely Releases to the Environment: Place an X in the appropriate boxes to indicate any known, suspected, □ Known □ Suspected □ Likely □ None | | | | | | | | |
| | or likely releases of wastes to the environment. | | | | | | | | |
| | Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so. | | | | | | | | |
| Н | Sketch Map of Site Location: (Option | nal) | | | | | | | |
| | Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate | | 2 | | | | | | |
| | the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location. | | | | | | | | |
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| 1 | Description of Site: (Optional) | | | | | | | | |
| | Describe the history and present | We have paint residue | , sludge, we purchase ve a weekly pickup of our | | | | | | |
| | conditions of the site. Give directions to the site and describe any nearby wells, | left over waste from | paint residue and sludge | | | | | | |
| | springs, lakes, or housing. Include such information as how waste was disposed | they then dispose of | it themselves. | | | | | | |
| | and where the waste came from. Provide any other information or comments which | | (002) | | | | | | |
| | may help describe the site conditions. | | () | | | | | | |
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| J | Signature and Title: | | | | | | | | |
| | The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the | Name Mathias Agnes, Ex | U Owner, Fresent | | | | | | |
| | | Street 25410 Ryan Road | ☐ Owner, Past☐ Transporter | | | | | | |
| | | City Warren 1 State | MT zin Code 1900] | | | | | | |
| | | 1 Operator, | | | | | | | |
| | relationship to the site of the person required to notify. If you are not required | Signature Ullum / Hm | U Other □ Other | | | | | | |
| | to notify check "Other". | 0 | | | | | | | |

RESPONDENT CONTACT RECORD (RCR) COMPANY NAME PACILITY ID NUMBER STATE ABBREV. COMPANY ADDRESS CITY ZIP CODS CONTACT PERSON'S NAME/TITLE TELEPHONE NUMBER (INCLUDE ARLA CODE) **CONTACT RECORD** CONTRACTOR'S ITEMS DISCUSSED/RESOLUTION DATE INITIALS

| EPA ID# MIT | Z | 70 | 011 | 877 | | | | | | | | |
|---|------------|---|-----------|--------------------|---|-------------------------|----------------------------|--------------------------|--------|--|--|--|
| EPA ID# MIT 270 011 877 SITE NAME Metal Calcinet Company | | | | | | | | | | | | |
| NORLING FACTOR | | | | | TS.=HIGH 1 | | OTENTIAL) | | | | | |
| | | | | | | | • | | | | | |
| WASTE TYPE | | • | | OUANTIT | <u>Y</u> .yd.=13.5 | cu.ft.= | =4 drums = | 220 | gals.) | | | |
| PESTICIDES HEAVY METALS | (5) (5) | | TONS | SCY. YOS. | CU. FT. | DRUMS | GALLONS | PTS. | - 1 | | | |
| PCB's | (5) | | >875 i | | >11,799 | >3500 | >192,500 | (5) | 1 | | | |
| ORGANICS | (4) | / | 875 | 437 | 11,799 | 3500 | 192,500 | 1 | 1 | | | |
| SOLVENTS | (4) | | 251 | 126 | 3,402 | 1001 | 55,055 | (4) | | | | |
| INORGANICS | (3) | | 250 | 125 | 3,375 | 1000 | 55,000 | |] | | | |
| ACIDS | (3) | | 163 | 82 | 2,214 | 651 | 35,805 | (3) | | | | |
| BASES | (3) | | 162 | 81 | 2,187 | 650 | 35,750 | | | | | |
| MIXED MUNI-WASTES | (2) | | 76 | 38 | 1,026 | 301 | 16,555 | (2) | 4 | | | |
| UNKNOWN | (1) | | 75 | 37. | 999 | 300 | 16,500 | (1) | | | | |
| | | | 21 <20 | 11 <10 | 297 ≺ 270 | 81 < 80 | 4,455 < 4,400 | (1) | 1 | | | |
| PILES DRUMS BELOW GROUND DRUMS ABOVE GROUND SURFACE IMPOUNDMENT TANKS LANDFILLS LAND TREATMENT UNDERGROUND INJECT | | (5) (4) (3) (3) (2) (2) (1) | | 10,0 3,0 1,0 | LATION 00 or more 00 - 9,999 00 - 2,999 01 - 999 1 - 100 | 9 (4) 9 (3) 9 (2) | | | | | | |
| NOT A HAZARDOU | JS WA | STE | SITE | | | | | | | | | |
| ✓ INFORMATION M | ISSIN | IG | | | - | | | | | | | |
| COMMENTS: | | | | | | | | and an early and a first | | | | |
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REVIEWER: